## Replacement Abstract:

Please replace the abstract on page 11 with the following new abstract:

The disclosed device provides more versatility and creativity than is available with prior devices used for performing illusions. The disclosed device provides a [[A]] translucent housing containing contains a light source (e.g., LED) and a power source (e.g., battery) in close proximity. A button at one end of the housing permits a user to activate the LED by applying pressure to the button. The pressure forces the battery into contact with a conductive element which then contacts electrical leads of the LED thereby activating the LED. When the pressure is removed, the LED turns off. The housing is removably attached to a user's fingers or thumb by means of a flexible band, strap or multiple flexible members. In this manner, the lighting device is a one-size fits all device.